Electrolux 160 Lt line

Freezer counter 160 Lt

The Electrolux 160 liter is the solution for customers needing reliable, compact and easy to use cold storage. All the internal finishings are in commercial grade High Impact Polystyrene. The range consists of 2 undercounter freezers in stainless steel or pre-painted white with full door.



EASY TO INSTALL

All models require only 1 phase 220/240V supply. They can therefore be plugged straight into an existing power socket.
Adjustable front feet.

Reversible door.

EASY TO CLEAN

• The runners for the shelves are thermoformed and incorporated in the inner structure therefore being easily cleanable.

• The whole interior cell is in white High Impact Polystyrene, has rounded corners, and has no joints to eliminate dirt traps.

• IP23 protection index make it possible to clean the unit with a hose at standard pressure.

EASY TO USE

• Designed to operate at ambient temperatures up to 43°C .

• Very quiet operation: noise level less than 45 dB (A).

• Simple control panel.

• Digital temperature display and electromechanical or digital control.

• Door lock on both models.

EASY TO MAINTAIN

• Compact cooling unit easily accessible from the rear of the appliance.

• Manual defrost and automatic evaporation of defrost water.

EASY ON THE ENVIRONMENT

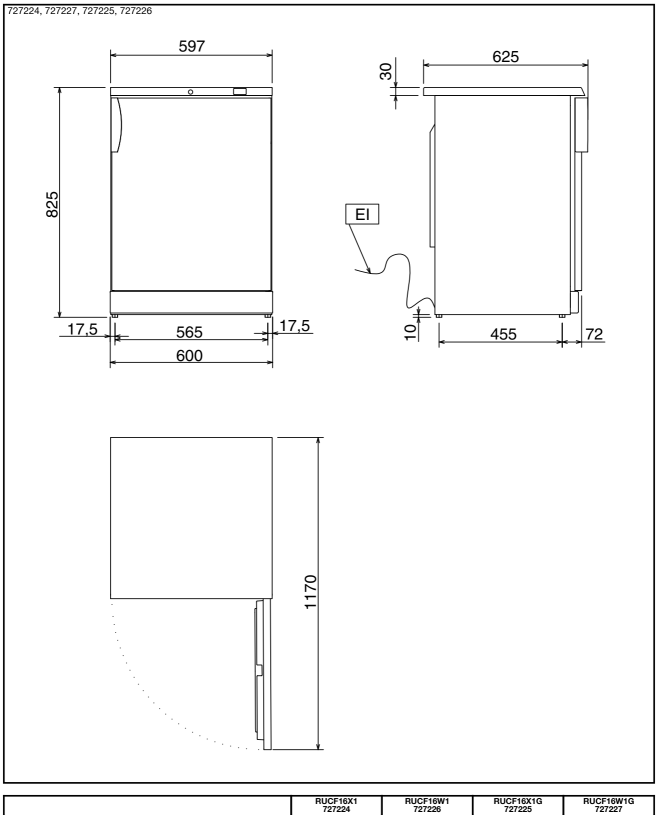
- CFC and HCFC free insulation.
- R134 gas in refrigeration circuit.

• Developed and produced in ISO 9001 and ISO 14001 certified factory.



Electrolux 160 Lt line Freezer counter 160 Lt

	RUCF16X1 727224	RUCF16W1 727226	RUCF16X1G 727225	RUCF16W1G 727227			
TECHNICAL DATA							
Operating temperature							
first compartment - min/max °C	-24 / -15	-24 / -15	-24 / -15	-24 / -15			
Operating mode	Static	Static	Static	Static			
External panels							
side panels	Prepainted Steel	Prepainted white	Prepainted Steel	Prepainted white			
top panel	Grey ABS	White ABS	Grey ABS	White ABS			
External material							
door	Stainless steel antifingertip	Prepainted white	Stainless steel antifingertip	Prepainted white			
Internal material							
panels	High Impact White Polystyrene	High Impact White Polystyrene	High Impact White Polystyrene	High Impact White Polystyrene			
Gross capacity (D.I.N. 8952) - I.	110	110	110	110			
Cooling unit	Built-In	Built-In	Built-In	Built-In			
Control type	Electronic	Electronic	Electronic	Electronic			
External dimensions - mm							
width	600	600	600	600			
depth/with open doors	637	637	637	637			
height	825	825	825	825			
height adjustment	10	10	10	10			
N° and type of door	1	1	1	1			
Door hinges	Right Side	Right Side	Right Side	Right Side			
N° and type of grids (included)	3	3	3	3			
Refrigerant type	R134a	R134a	R134a	R134a			
Refrigerant quantity - g.	110	110	110	110			
Refrigeration power - W	153	153	153	153			
Refrigerant power							
at evaporation temperature - °C	-30	-30	-30	-30			
Power - kW							
installed-electric	0.124	0.124	0.12	0.12			
Noise level - dBA	45	45	45	45			
Net weight - kg.	50	50	50	50			



HAGA020

2010-12-17

	RUCF16X1 727224	RUCF16W1 727226	RUCF16X1G 727225	RUCF16W1G 727227
LEGEND				
EI - Electrical connection	230 V, 1, 50	230 V, 1, 50	230 V, 1, 50	230 V, 1, 50

Internet: http://www.electrolux.com/foodservice